

Amendments to the Specification:

Please replace paragraph [0026] with the following amended paragraph:

[0026] The inner face of the walls 70 of cabinet 12 is high gloss and embossed. Walls 70 may be fabricated of aluminum. A first pair of fixed, vertically directed UV lights [[72a]] 74a extends between a side wall 70a of cabinet 12 and adjacent wall 24a of irradiation chamber 22a. A further pair of UV lights 74b extends between a side wall 70b of cabinet 12 and adjacent wall [[124b]] 24b of chamber [[26b]] 22b. The UV lights emit narrow spectrum radiation at a germicidal wavelength, e.g., 2,537 Angstroms.

Please replace paragraph [0027] with the following amended paragraph:

[0027] A fan 78 extends through floor 28 of cabinet 12 and forces air into a chimney 80 and through a side opening 82 of the chimney into the gap between the cabinet wall 70a and wall [[24a']] 24a. Air deflectors 84 in wall 24a deflect air flowing in the space between the cabinet wall 70a and wall[[-24a]] 24a into the irradiation chamber 22a. Irradiation chamber 22b is similarly configured.

Please replace paragraph [0029] with the following amended paragraph:

[0029] The perforated walls 24a, 24b, 124a, 124b, 224, and 324 may be made of stainless steel.

Please replace paragraph [0039] with the following amended paragraph:

[0039] The sanitation of the bedding in the sanitizer 10 may continue for a period of time in order to sufficiently sanitize the ~~pillows~~ bedding. Thereafter, the UV lights may be extinguished and the motors and fans de-activated so that the doors 14a, 14b may be opened and the sanitized bedding removed.

Serial No. 10/629,180
Group Art Unit: 2881
Rule 312 Amdt. Dated June 8, 2005

- Page 3 -

and the sanitized bedding removed.

Please replace paragraph [0040] with the following amended paragraph:

[0040] The ~~sanitized~~ sanitizer may have a control panel (not shown) used to control parameters of the sanitizer such as the period of sanitization.